Fermilab Accelerator Experiments' Run Schedule

12-Feb-14 FY 2014 FY 2015 FY 2016 FY 2017

		Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Neutrino		MiniBooNE-		-DM μΒοοΝΕ			MicroBooNE			MicroBooNE				MicroBooNE			
Muons	В	OPEN		g-2			g-2			g-2			g-2			_	
		OPEN					OPEN			OPEN	N	1u2e		Mu2e			
Neutrino Program	I MI I	MINOS+					MINOS+			MINOS+			MINOS+				
		MINERvA					MINERvA			MINERVA				MINERvA			
		NOvA					NOvA			NOvA				NOvA			
SY 120	MT	FTBF - N		ИTest			FTBF - MTest			FTBF - MTest			FTBF - MTest				
	MC	OPEN		FTBF - MCenter			FTBF - LArIAT			FTBF - LArIAT			FTBF - MCenter				
	NM4	SeaQuest		SeaQuest			SeaQuest			SeaQuest			SeaQuest OPE		OPEN		
		Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4

RUN/DATA STARTUP/COMMISSIONING INSTALLATION/COMMISSIONING M&D (SHUTDOWN) **INSTALLATION & RUNNING**

Anticipate mid-year maintenance shutdowns of 6 week + 2 weeks commissioning NOvA CD-4 end of Nov 2014, MicroBooNE first beam for commissioning July 2014 MicroBooNE "installation" start defined as time when BNB target reinstalled. g-2 and Mu2e installations defined as starting when buildings ready. Continued MINERvA & MINOS+ running through FY07 assumed - to be reviewed